

Issue 308 November 25th, 2023

# **Top links**

#### Scientists uncover aurora-like radio emission above a sunspot

These sunspot aurora emissions occur at frequencies ranging from hundreds of thousands of kHz to roughly 1 million kHz.

New Jersey Institute of Technology

#### SKYWARN Recognition Day is ready to go

The 2023 SKYWARN Recognition Day is December 2 from 0000z to 2400z. ARRL

#### Will Al help us have more fun with Amateur Radio?

Your personal agent could monitor your club's 2-meter repeater and notify you when your friends are on the air.

KB6NU

#### **Amateur Radio accounts for 17% of Icom's business**

Icom released a document titled Medium Term Business Plan 2026.

EI7GL

## What's up with NVIS?

I was amazed that I sent and received a 59 signal report from an antenna that was only about 6 feet off the ground.

KK4Z

## Cubesats: How an accidental standard launched a new space age

NASA was initially reluctant to embrace the small form factor.

**Aviation Week** 

## Cheap & cheerful telescopic SPOTA antenna

This is a handy standby antenna, or for holiday activations, but bring your tuner along. QRPer

## **NASA launches Spot the Station app**

Notifications each time the station passes over your location.

Amateur Radio Daily

#### **K9DP Broadcast Interference Filter 2.0**

Field tested with a Xiegu G90.

W6IWN

### How to build a mini HF loading coil

No need for a tuner.

Mr MuDs Radio Time VA5MuD

#### The OMs on QRZ said this won't work

You can't make QSOs with a wire that low to the ground. Boy-howdy were they wrong. N7KOM

# Did you receive this email as a forward?

Sign-up here

Amateur Radio Weekly is curated by K4HCK.

Do you have an interesting item to share? Email us!

Thank you for reading.

73

Friends of the Newsletter I View the archive I Follow on Mastodon

# **Explore the Ham Weekly Network**

Amateur Radio Weekly I NetFinder I Amateur Radio Daily

emma